



main.py

Shell



```
1  import random
2  Temperature=random.randint(1,99)
3  Humidity=random.randint(1,99)
4  print(Temperature)
5  print(Humidity)
6  if((Temperature>38)&(Humidity>40)):
7      print("ALARM ON : Temperature
           and Humidity are HIGH !")
8  else:
9      print("ALARM OFF :Temperature
           and Humidity are NORMAL!")
10
```



main.py

Shell



96

91

ALARM ON : Temperature and Humidity are
HIGH !

> |



main.py

Shell



17

48

ALARM OFF : Temperature and Humidity are
NORMAL !

> |